07/042f0 04/3E/01	Class Subclass ISSUE CLASSIFICATION					PATENT NUM
= 50	7	U.S. UTI	O.I.P.E.	ent Appli	Cation PATENT DATE	<u> </u>
110	-6	SCANNED	\$3 a.	W. J.	TAIENI DAIE	
		M	104			
APPLICATION NO. 09/845416	CONT/PRIOR	CLASS 514	SUBCLASS	1646	F	1
APPLICANTS APPLICANTS	0					
DNA segu thereof	ences enco	ding dyst	rophin m	in i gene	s and method	PTO-26
				:		12/9
		ISSUING	G CLASS	IFICATI	ON .	
ORIGINAL OUTCOME		CROSS REFERENCE(S)				
CLASS	SUBCLASS	. CLASS	SI	JBCLASS (C	NE SUBCLASS PER	BLOCK)
INTERNATIONAL	CLASSIFICATION					
		 			Continued on leave St	
<u> </u>		<u> </u>		,	Continued on Issue Sil	p Inside File Jacket
TERMINAL		<u> </u>	RAWINGS		A1 A1-	10 411 011
DISCLAIMER		heets Drwg.	Figs. Drwg.	Print Fig.	Total Claims Print Claim for C	
The term of this pate					NOTICE OF ALL	OWANCE MAILED
subsequent to (date) has been disclaimed.		(Assistant Examiner) (Date)			1	
The term of this patent shall not extend beyond the expiration date of U.S Patent. No						
					ISSUE FEE	
		(Primary Exa	miner)	(Date)	Amount Due	Date Paid
The terminalmonths of this patent have been disclaimed		(Legal Instruments Examiner) (Date)			ISSUE BATCH NUMBER	
WARNING: The information disclosed he Possession outside the U.S.	erein may be restricted Patent & Trademark O	Lineuthorized dies	planura may be as		United States Code Title 35 tors only.	, Sections 122, 181 and
orm PTO-436A . Rev. 6/99)			F	ILED WITH:	DISK (CRF)	FICHE CD-F

(Attached in pocket on right inside flap)